

FIG. 1 A

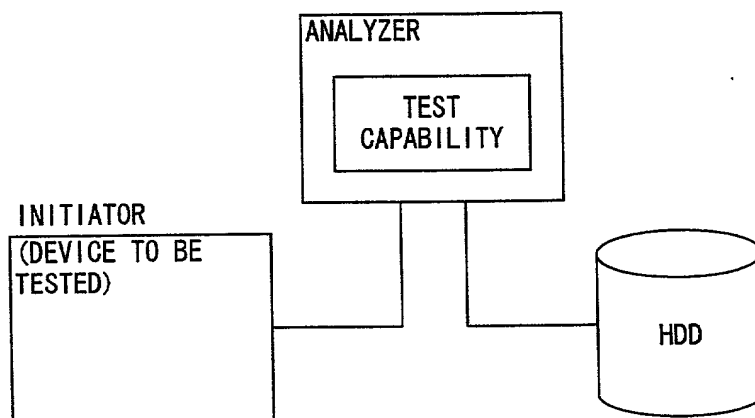


FIG. 1 B

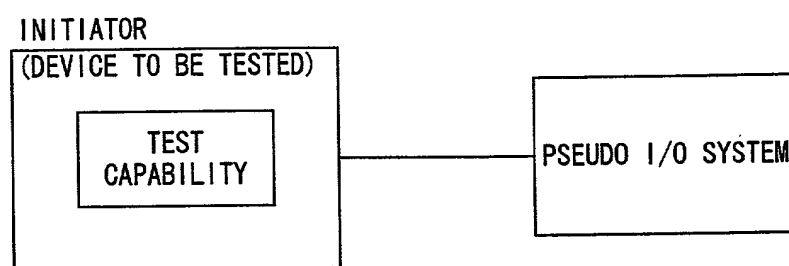
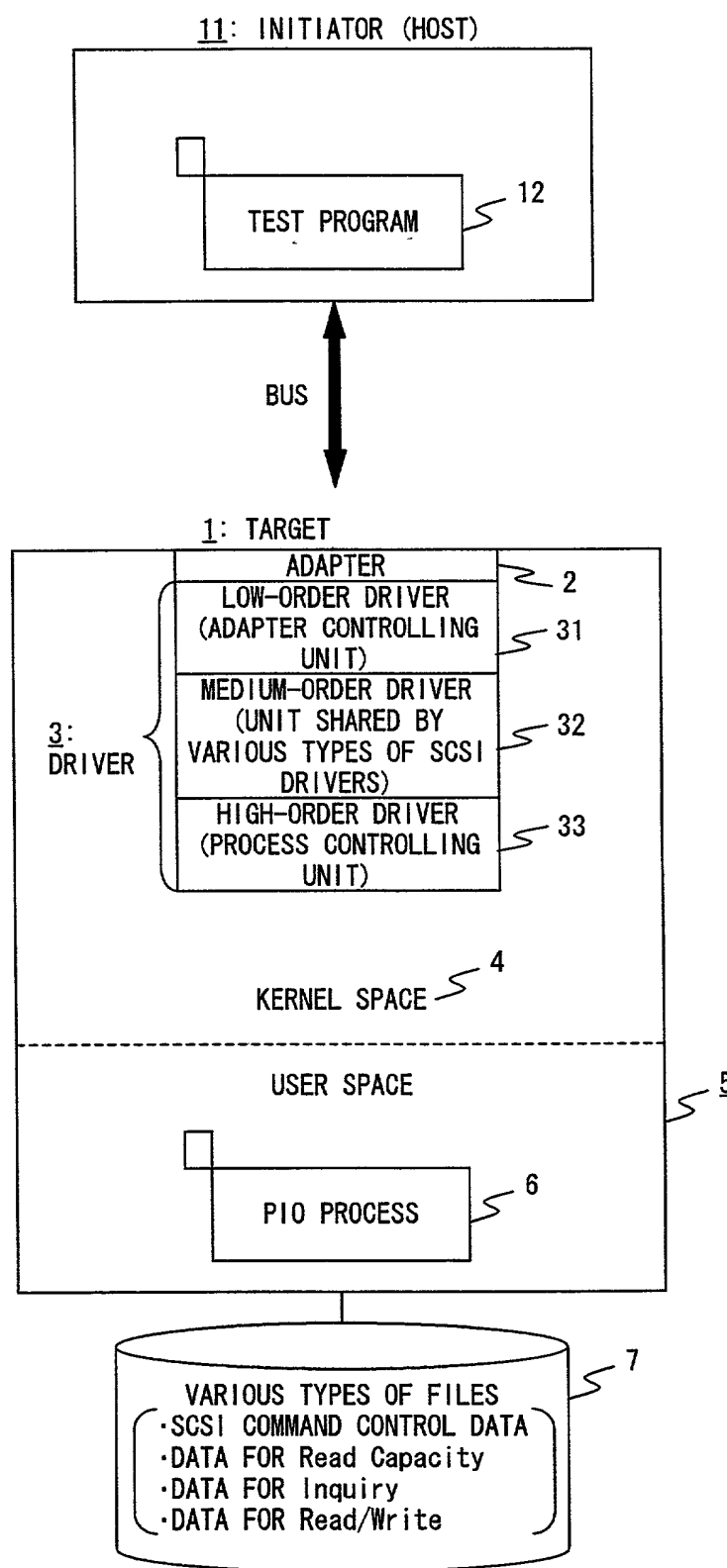
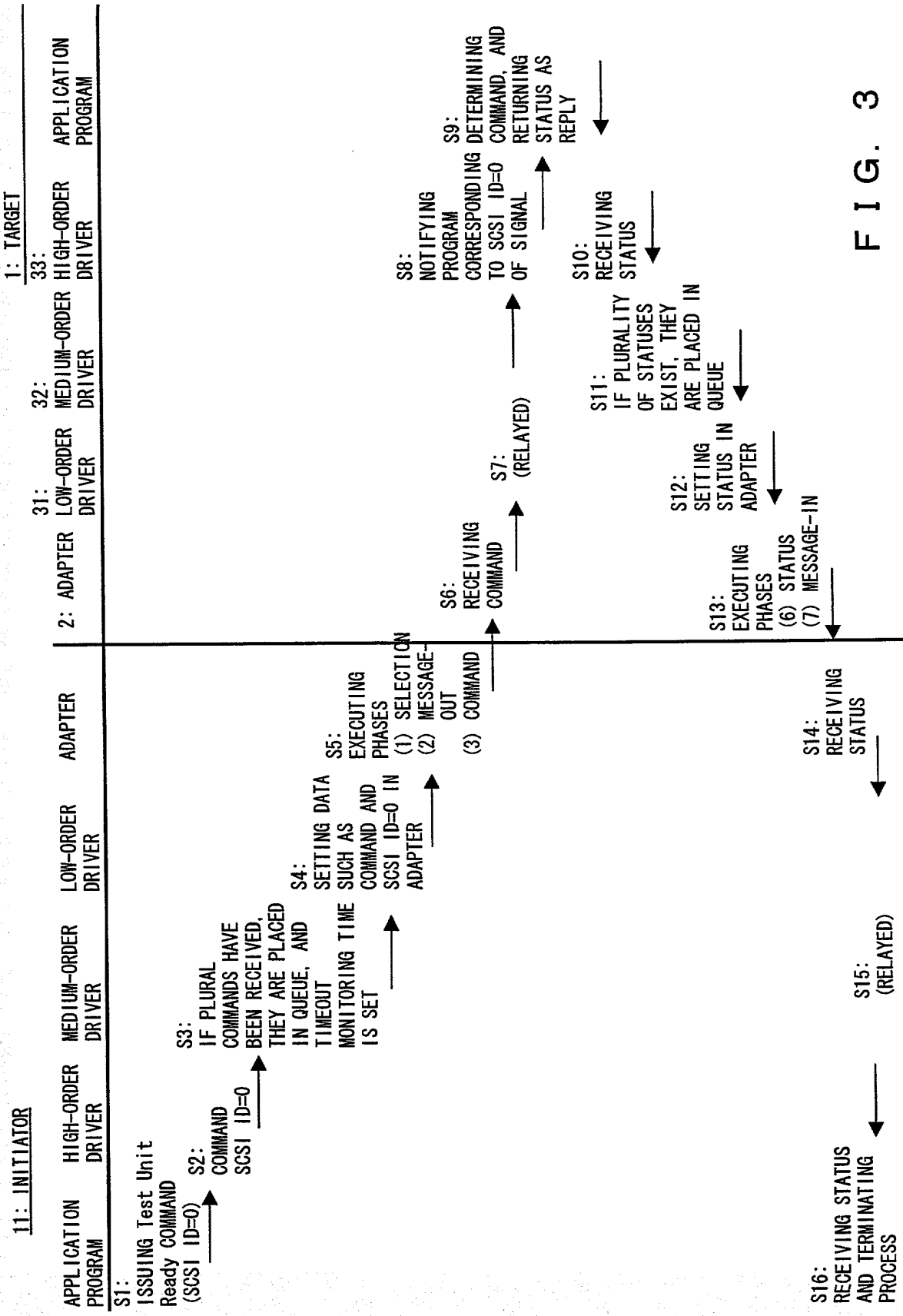


FIG. 1 C



F I G. 2

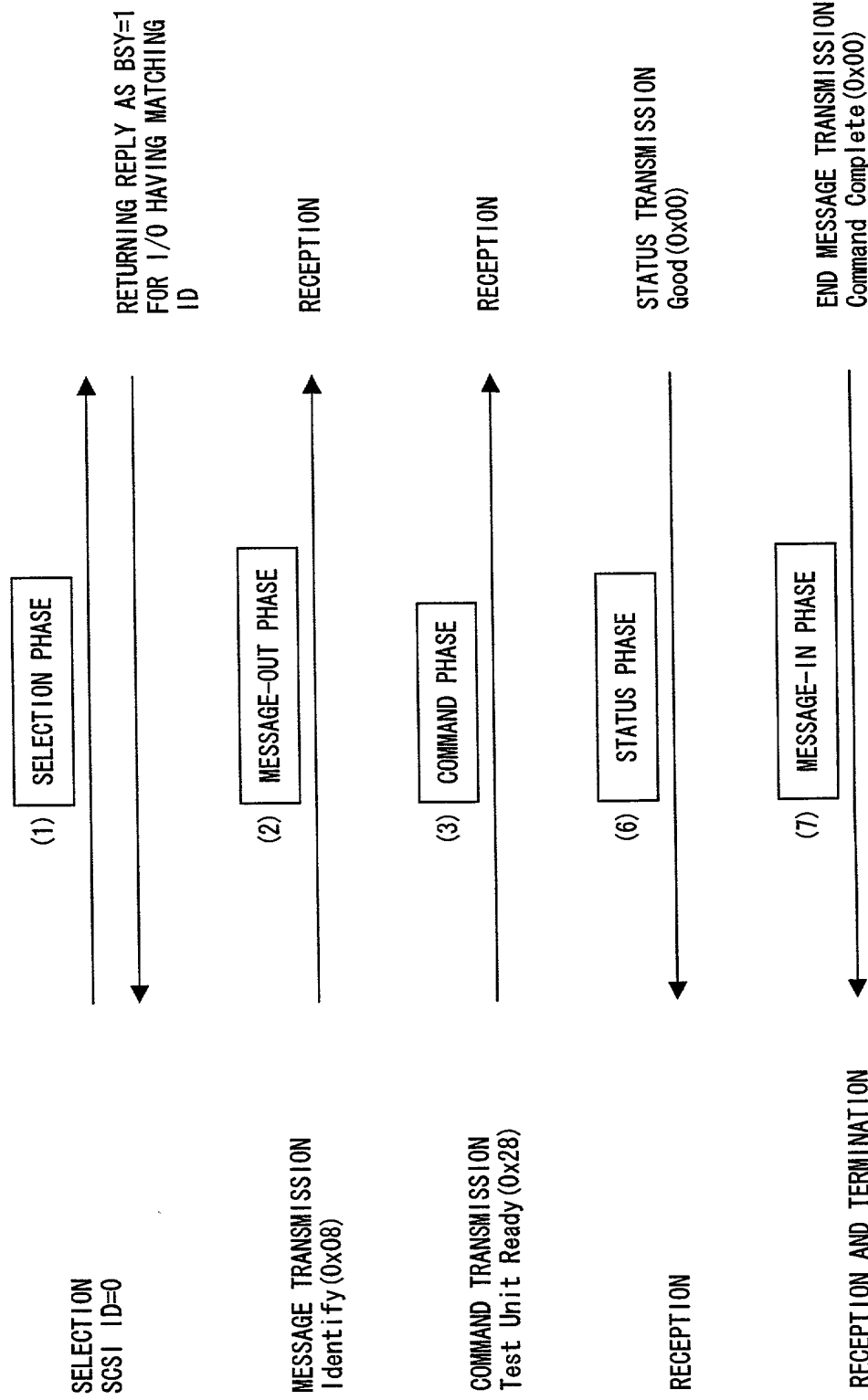
FIGURE 2 FIGURE 2



F I G. 3

11: INITIATOR

1: TARGET



F I G. 4

FIGURE 5

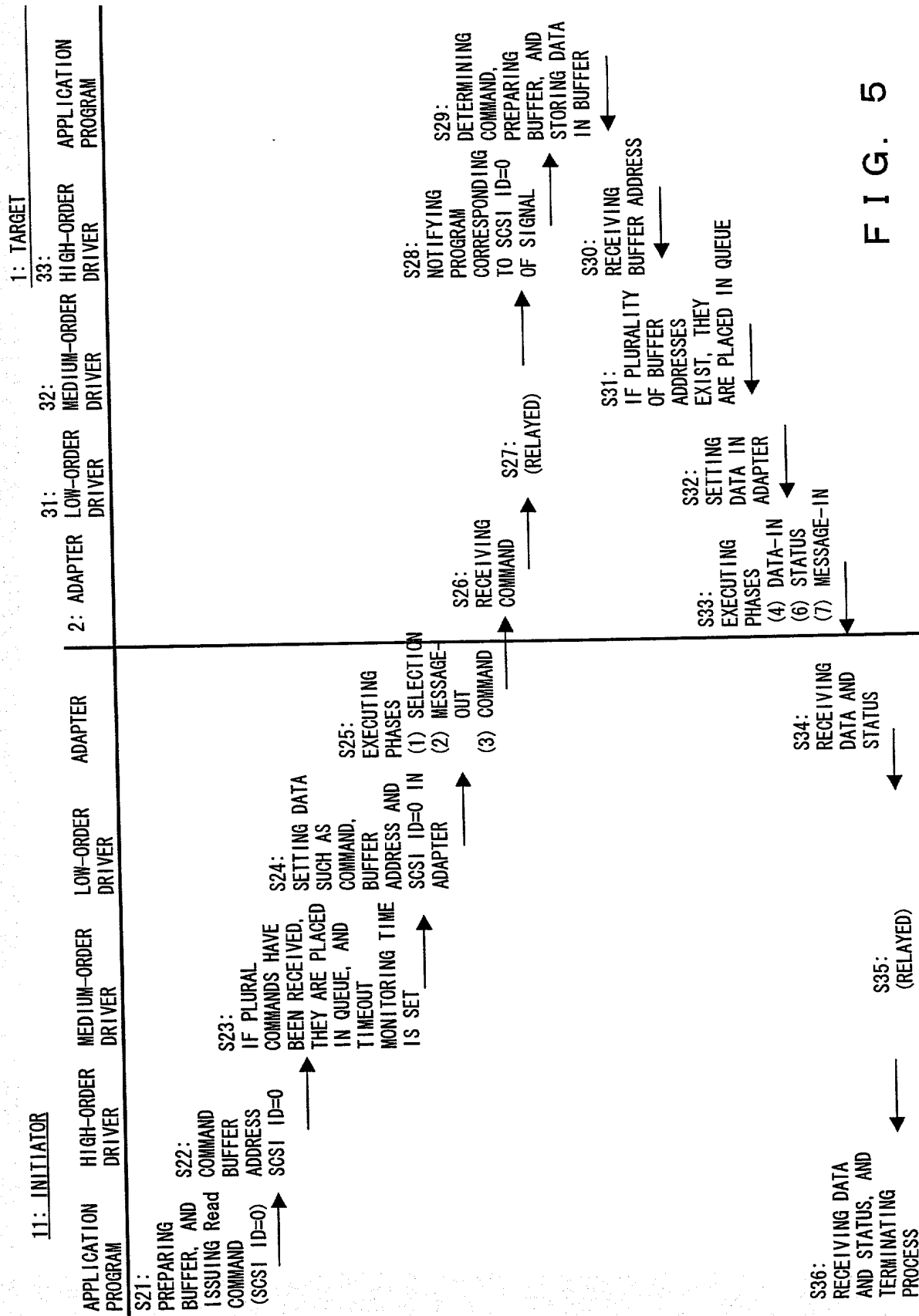


FIG. 5

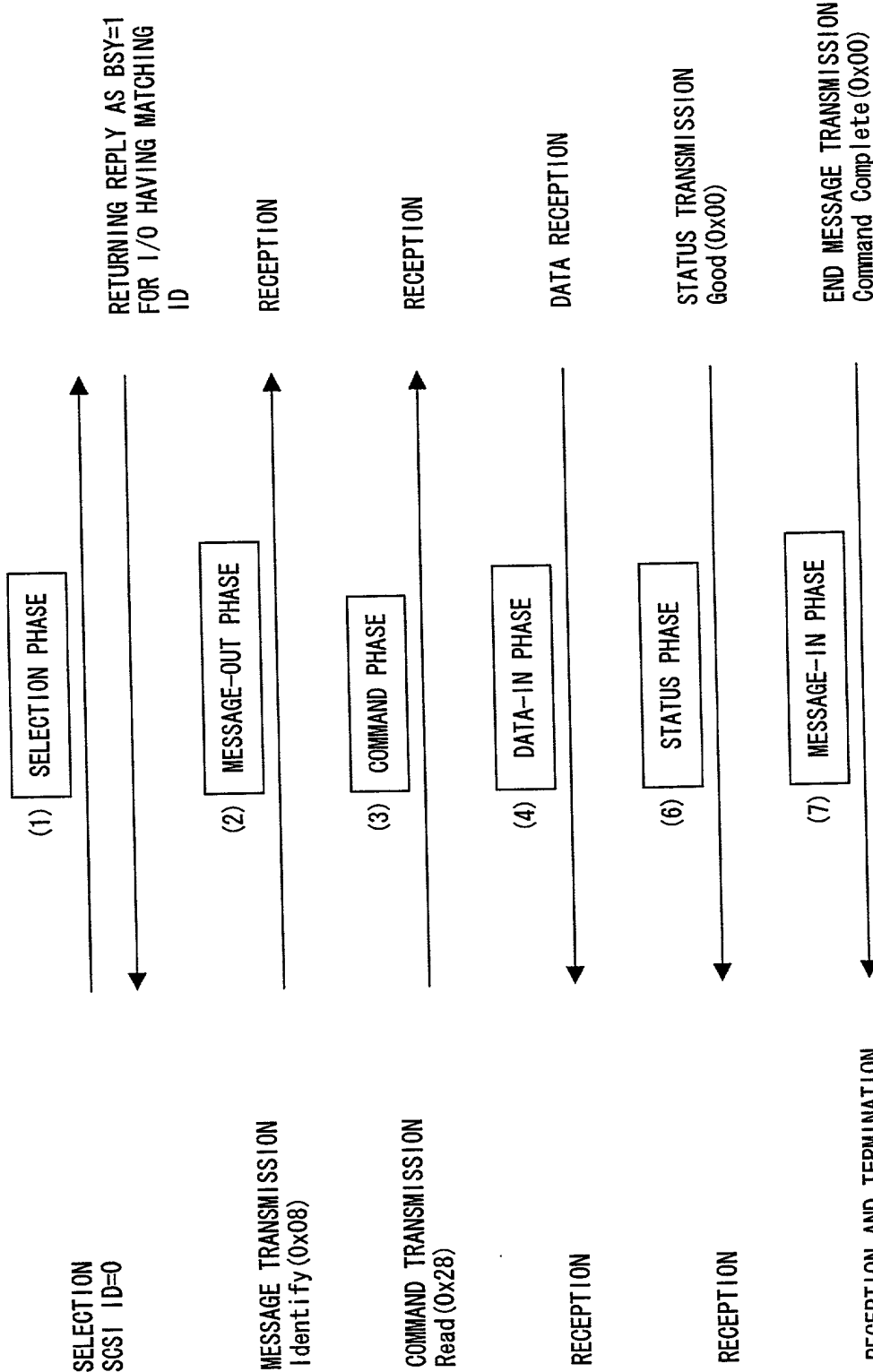
11: INITIATOR1: TARGET

FIG. 6

FIGURE 7

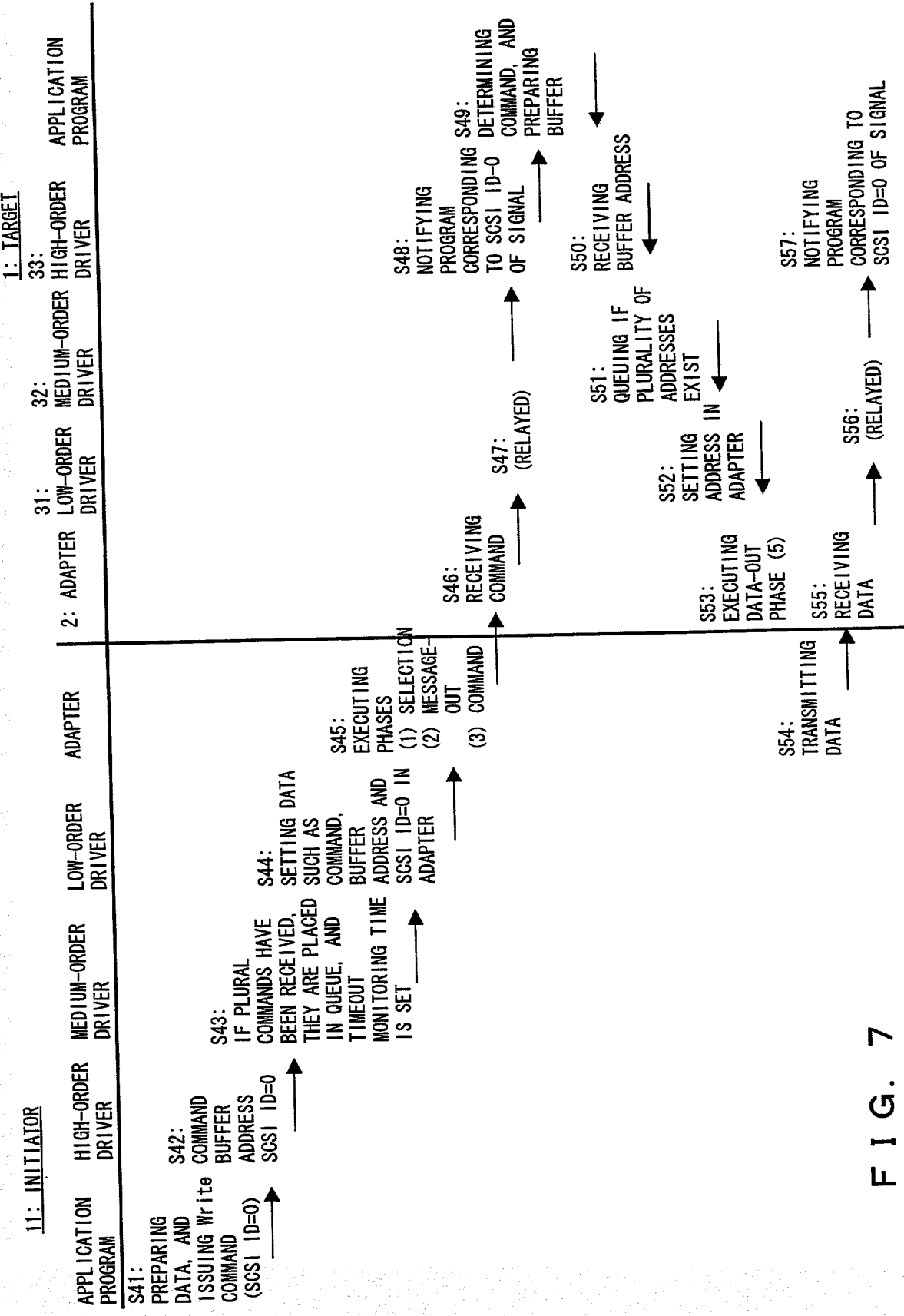


FIG. 7

FIGURE 8

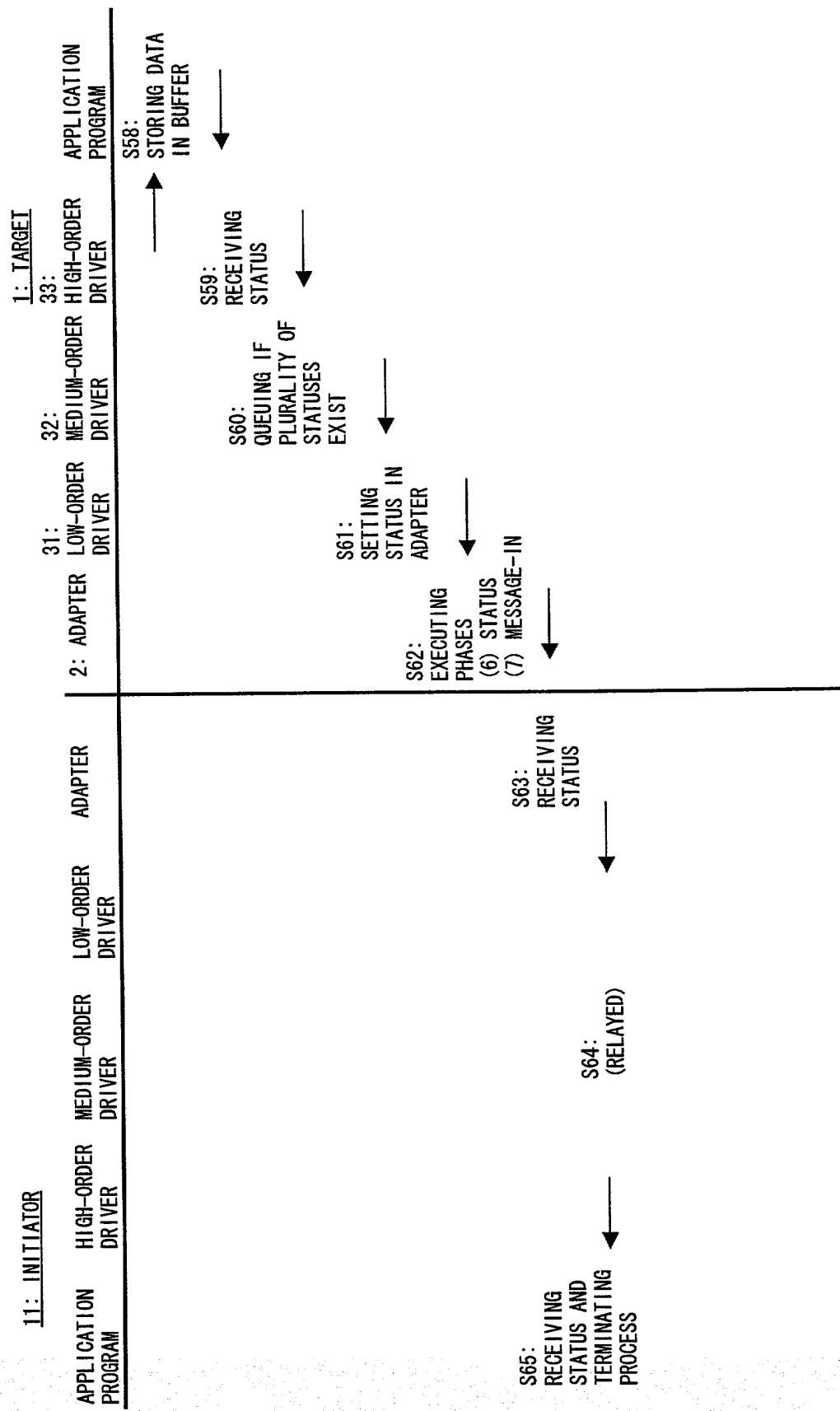


FIG. 8

FIGURE 9

11: INITIATOR

1: TARGET

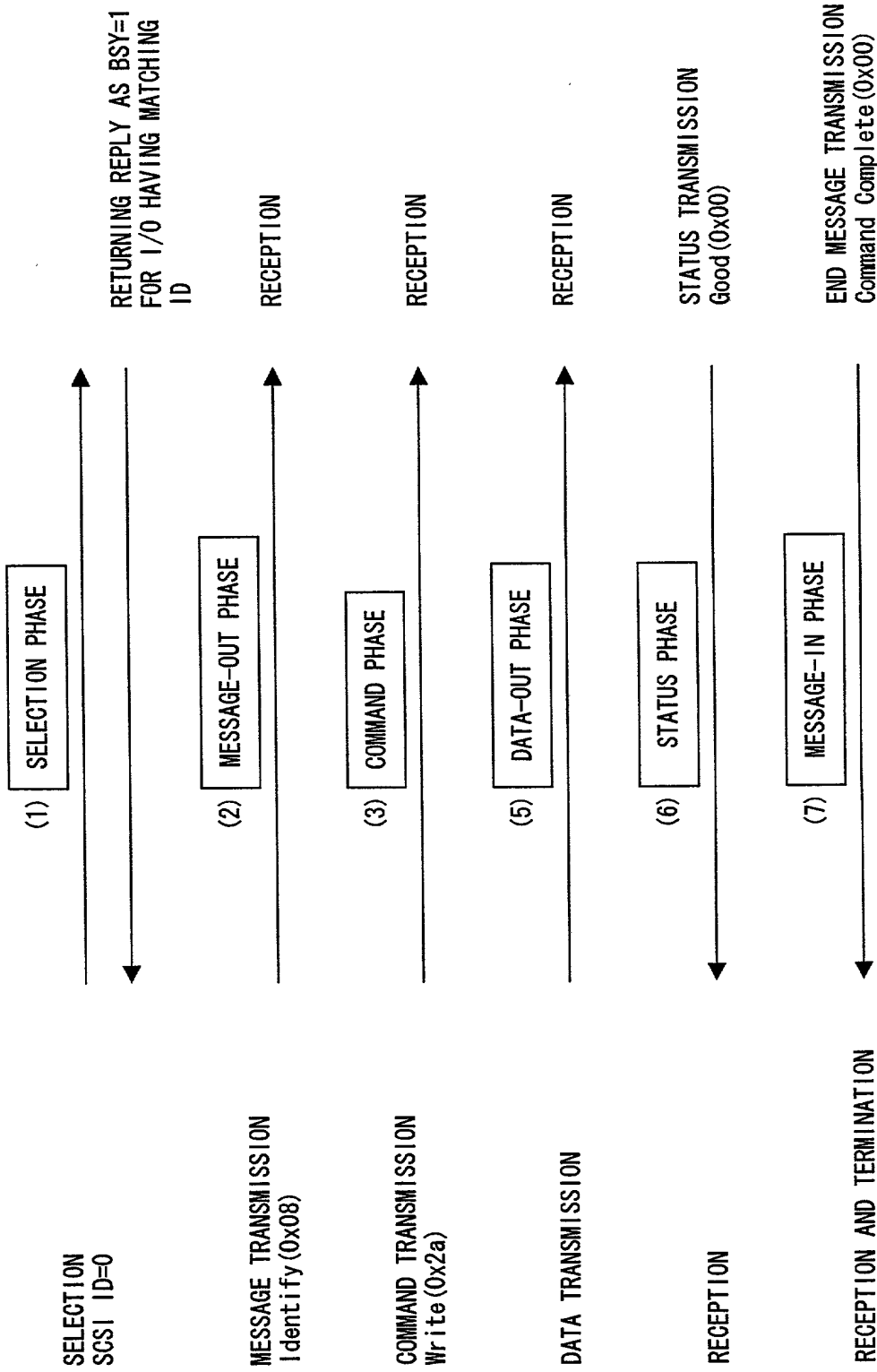


FIG. 9

(a) EXAMPLE OF ENCAPSULATION USING FC PROTOCOL
FRAME (Frame Format)

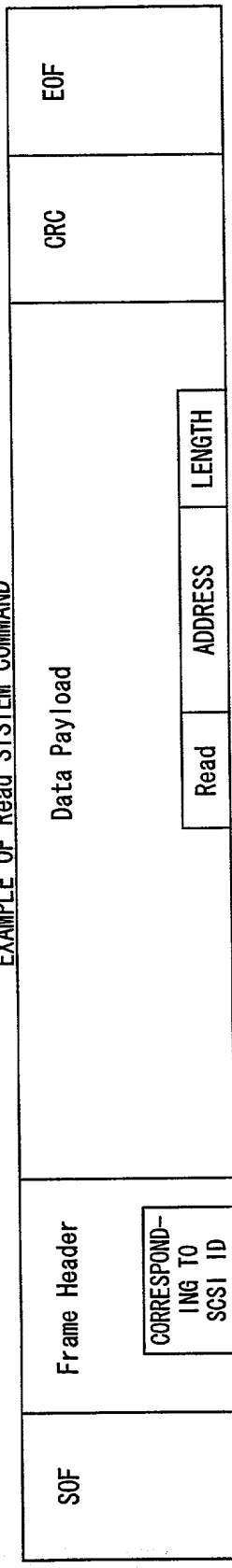


FIG. 10 A

(b) EXAMPLE OF ENCAPSULATION USING iSCSI PROTOCOL
DATA FORMAT

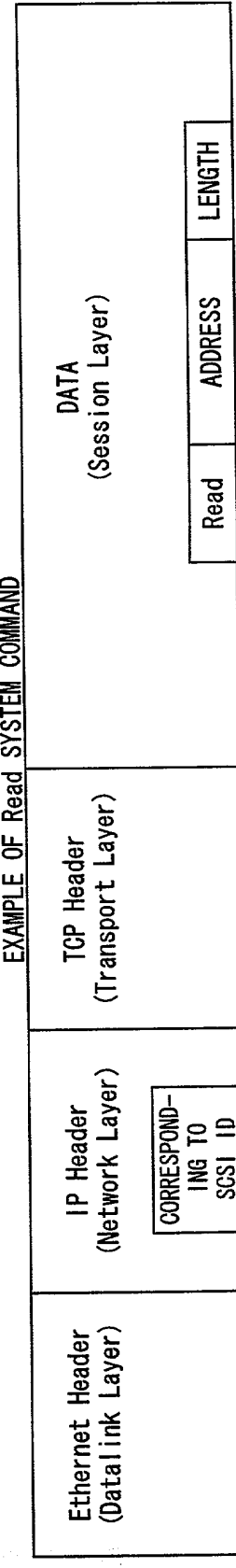


FIG. 10 B

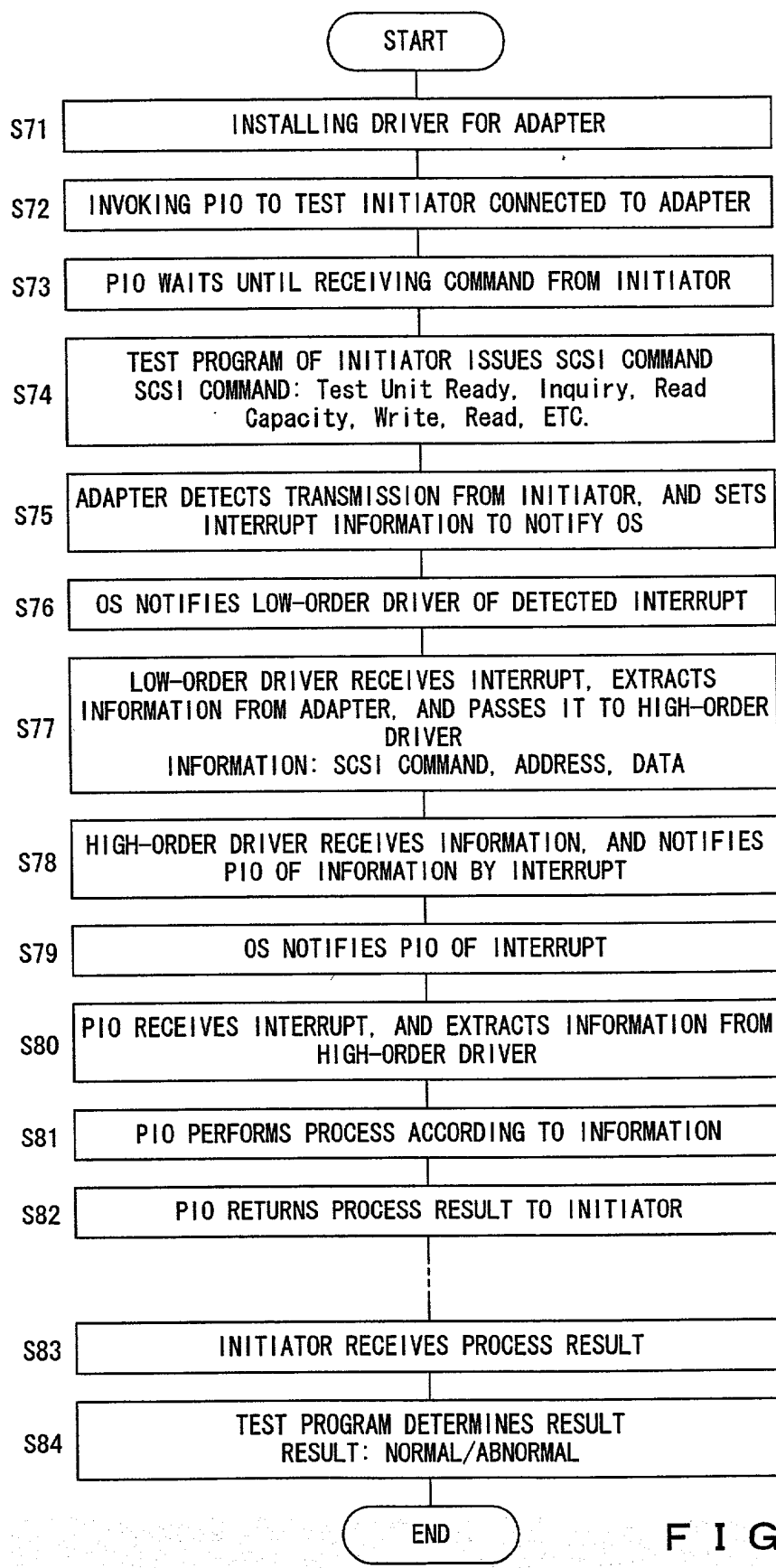


FIG. 11

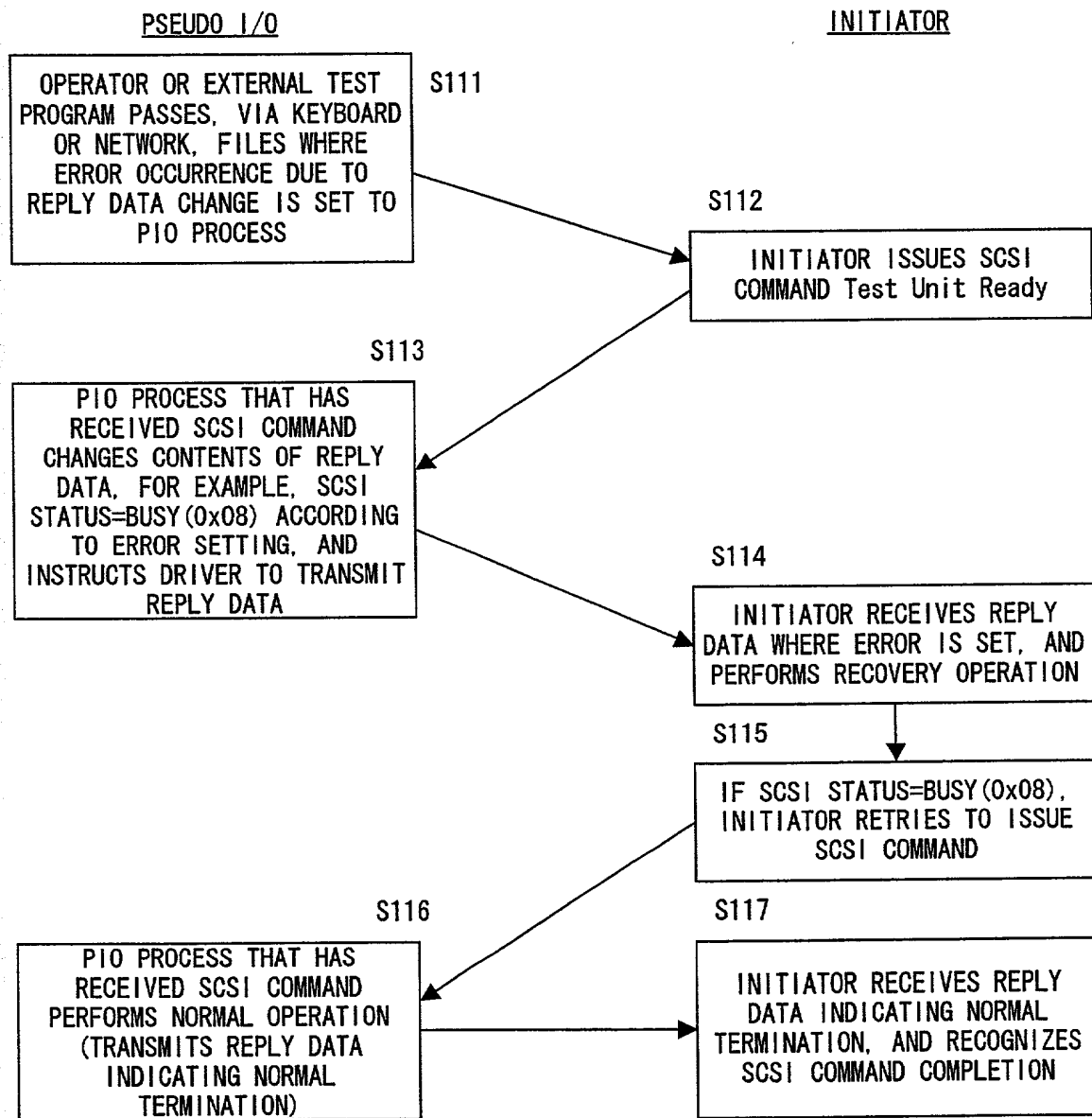


FIG. 12

FIG. 13A

PROCESS SETTING FILE			
COMMAND	VALID/INVALID	ACTION	ERROR FILE
TEST UNIT READY	VALID	Control SYSTEM	error_file 1

FIG. 13B

ERROR SETTING FILE (error_file 1)	
TIMING	ERROR CONTENTS
WHEN REPLY DATA IS RETURNED	REPLY DATA CHANGE (EX: GOOD (0x00) → BUSY (0x08))

FIG. 13C

INITIATOR SCSI COMMAND	
COMMAND	CONTENTS
TEST UNIT READY	00 00 00 00 00 00

FIG. 13D

STATUS	
STATUS	VALUE
GOOD	0
BUSY	8

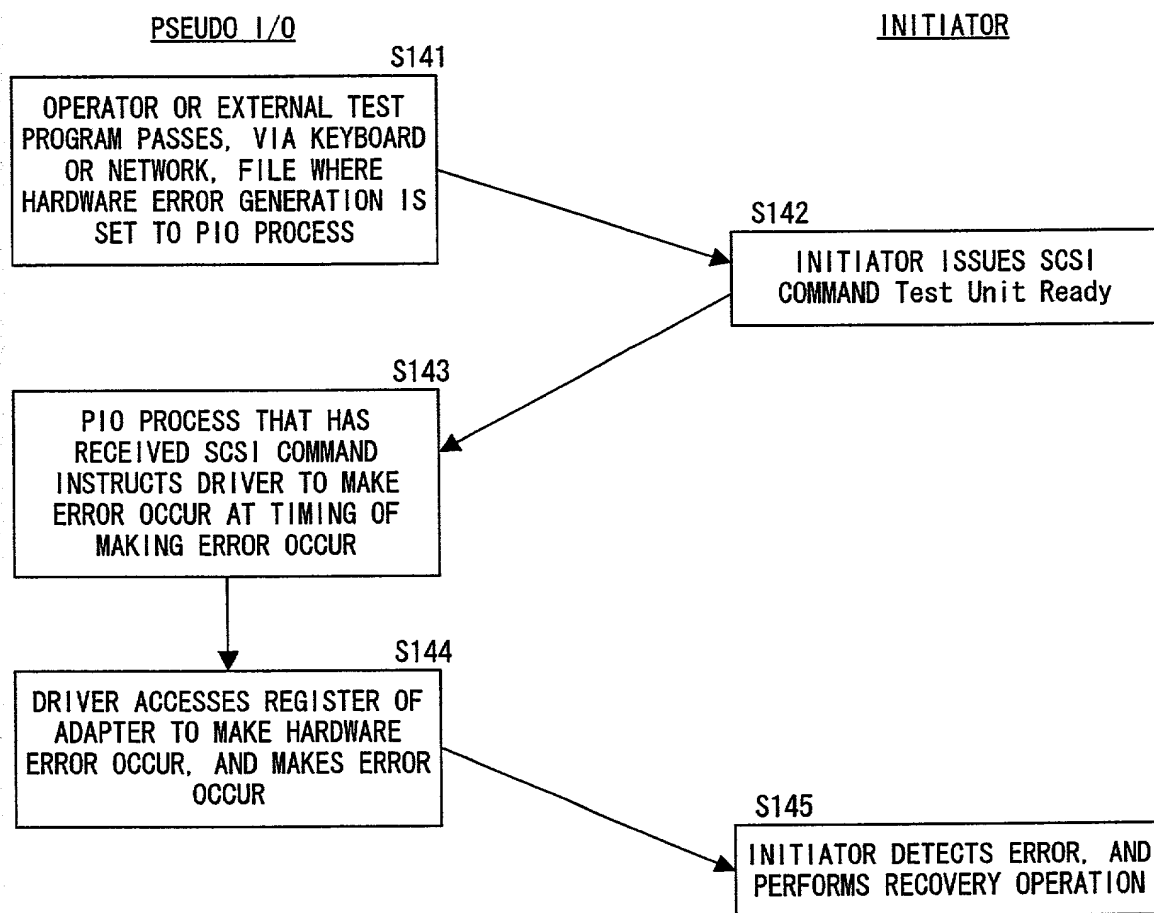


FIG. 14

FIG. 15A

PROCESS SETTING FILE			
COMMAND	VALID/INVALID	ACTION	ERROR FILE
TEST UNIT READY	VALID	Control SYSTEM	error_file 10

FIG. 15B

ERROR SETTING FILE (error_file 10)	
TIMING	ERROR CONTENTS
WHEN REPLY DATA IS RETURNED	FAULT IS MADE TO OCCUR IN SIGNAL TRANSMITTED OVER CABLE (EX: GENERATING Link Failure)

FIG. 15C

INITIATOR SCSI COMMAND	
COMMAND	CONTENTS
TEST UNIT READY	00 00 00 00 00 00

FIG. 15D

STATUS	
STATUS	VALUE
GOOD	0
BUSY	8

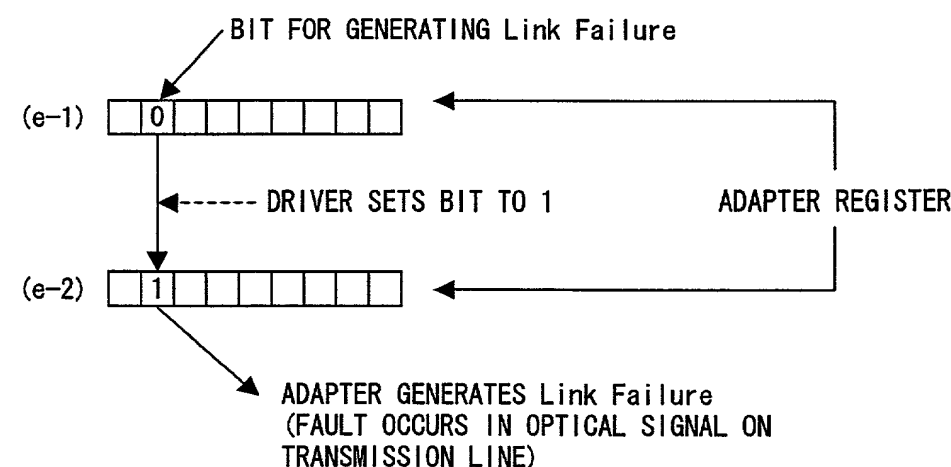


FIG. 15E